

Tasmanian Field Naturalists Club Inc.

Bulletin

Quarterly Bulletin No. 382 April 2021

https://tasfieldnats.org.au

Editor: Deirdre Brown email: tfn.bulletin.editor@gmail.com

Excursion to Echo Sugar Loaf, Randalls Bay

Saturday 6th February

About seventeen Field Nats attended the February trip to Echo Sugarloaf. We had visited in December 2018 but since then the summit track had been extended to make a full circuit. The new track section heads south from the summit and passes over another small hill before descending to meet with the existing track just above Randalls Bay settlement. It does not run along the rocky foreshore below Randalls Bay as one of the maps online suggests.



Field Nats atf Randalls Bay Photograph: Amanda Thomson

The damp forest vegetation along the top of the new section has a diverse understorey while the downhill section is mostly drier forest with Eucalyptus pulchella,

Allocasuarina, some Bedfordia, and Exocarpos (native cherry). Heavy rain had fallen overnight making the clay on the way down prone to stick to our shoes in large clumps. In these conditions the descent in places became more like a downhill slalom, especially for those with walking poles, but those of us who did the full circuit all safely completed the course.

Early sightings on the walk included numerous common brown and shouldered brown butterflies, as well as small frogs at the pond with the viewing platform. At the summit there were large numbers of White's skinks (Liopholus whitii) and ocellated skinks (Carinascincus ocellatus), doubtless lying in wait for the flies and other insects "hilltopping" on the Sugarloaf. Although it is only a small hill Echo Sugarloaf is a prominent hilltop for insects as noted in a recent Simon Grove radio interview. Some other skinks and a large but rather lethargic tiger snake were also present at the summit. Not many orchids were out but a Prasophyllum found by Eddie attracted interest and there was also a lone Dipodium still flowering along the top of the new track section.

Echo Sugarloaf has an intriguing native land snail fauna of mostly wet forest species, but on this day I could only find a few dry forest tolerant species (Caryodes dufresnii, Paralaoma hobarti and "Planilaoma" sitiens.) Hopefully the interesting species were just too deeply hidden from the dry summer to have been dragged out by one night's rain and are still there somewhere, and have not fallen victim to the recent very hot summers.



Skink Photograph: Els Wakefield



Frog Photograph: Els Wakefield

The forecast for the day had been a strange mix of hot and wet but we managed to avoid being rained on in the sultry conditions. On return several members took advantage of the warmth for a swim in Randalls Bay.

Kevin Bonham



Bankivia fasciata Photograph: Lynne Maher

Plant species

Dicots Acacia longifolia Acacia melanoxylon Acacia stricta Acacia verticillata Acaena novae-zelandiae Allocasuarina littoralis Antus ericoides Astroloma humifusum Banksia marginata Bedfordia linearis (E) Bursaria spinosa Carpobrotus rossii Cassinia aculeata Cassytha pubescens Centaurium ervthraea Daviesia ulicifolia Drosera spp. Epacris impressa Epacris sp. Eucalyptus globulus Eucalyptus obliqua Eucalyptus pulchella (E) Exocarpos cupressiformis Geranium potentilloides Goodenia ovata Hypericum gramineum Leptecophylla parvifolia &/or oxycedrus Leptomeria drupacea Leptospermum scoparium Linum marginale Lissanthe strigosa Lomatia tinctoria (E) Leucopogon parviflorus Monotoca glauca Notolaea lingustrina Olearia phlogopappa Olearia viscosa Oxalis perennans Ozothamnus sp. Pelargonium sp. Platylobium sp.

E indicates an endemic.

Pomaderris pilifera Pimelea nivea (E) Plantago varia Pultenaea juniperina Senecio linearifolius Wahlenbergia sp.

Monocots

Bulbine alauca

Dianella revoluta

Dipodium roseum

Ficinia nodosa

Gahnia grandis Juncus pallidus

Juncus sp.

Lepidosperma spp.

Lomandra longifolia

Luzula sp.

Microtis spp. Patersonia sp.

Poa spp.

Prasophyllum sp. Thelymitra sp.

Themeda triandra

Ferns

Pteridium esculentum

Orchid

Hyacinth Orchid, Dipodium roseum

Fungi

Heterotexus peziformis

Hexagonia vesparia, burnt specimens on tree trunk

Annabel Carle and Eddie Gall

Birds

Grey Butcherbird Cracticus torquatus

White-faced Heron Egretta novaehollandiae

Little Wattlebird Anthochaera chrysoptera

Swift Parrot Lathamus discolor

Pacific Gull Larus pacificus

Superb Fairy-wren Malurus cyaneus

New Holland Honeveater Phylidonyris novaehollandiae

Forest Raven Corvus tasmanicus

Grey Fantail Rhipidura albiscapa

Green Rosella Platycercus caledonicus

Yellow-throated Honeyeater Nesoptilotis flavicollis

Silvereye Zosterops lateralis

Spotted Pardalote Pardalotus punctatus

Scarlet Robin

Striated Pardalote Pardalotus striatus

Laughing Kookaburra Dacelo novaequineae

Brown Thornbill Acanthiza pusilla

Black Currawong Stepera fulignosa

Black-faced Cuckoo-Shrike Coracina novaehollandiae

Crested Tern Thalasseus bergii

Els Wakefield

Reptiles

Eastern Three-lined Skink Acritoscinous duperryi

Ocellated Skink Carinascincus ocellatus

White's skink Liopholis whitii

Tiger snake, Notechis scutatis

Frogs

Possibly Brown Tree Frog Littoria ewingii, adults and iuvenile

Invertebrates

Butterflies

Klug's Xenica Geitoneura klugii

Common Brown Heteronympha merope

Shouldered Brown Heteronympha Penelope

Moth

Maybe Oecophoridae: Catoryctis subnexella

Beetles

Soldier beetles Cantharidae, Chauliognathus tricolor

Flies (Diptera):

Rivellia cf. viridis

Tachinidae: Tachinid fly

Grasshoppers:

Brown Acrididae: Austroicetes spp

Green?

Mantodae

Praying mantis egg case

Millipedes

Diplopoda

Mites

Tombidiidae - Red Velvet Mites. Lots found along the edge of the track

Sawflies

Symphyta - unknown species

Gasteruptiidae: Gasteruption sp. Also seen in roadside

vegetation.

Evaniidae: Hatchet wasp

Vespidae: Australozethus tasmaniensis - Potter Wasp In

garden vegetation on the road

Crabronidae: Pison sp.

Spiders

Pholcidae: Leaf-curling spider

Salticidae: Jotus sp female and male, maybe Jotus rebus

Amanda Thomson

Randalls Bay Photograph: Els Wakefield



Common Brown Butterfly, Heteronympha merope Photograph: Amanda Thomson



Klug's Xenica, Geitoneura klugii Photograph: Amanda Thomson



Photograph: Amanda Thomson

Genevieve Gates New Life Member



Genevieve Gates and her family joined the Tasmanian Field Naturalists Club in 1993 - she has been a member for 27 years and on the TFNC committee for 20 years including 10 years as Vice President and President.

Genevieve developed a passion for fungi and in 2008 she started the Tas Fungi (UTAS) website with David Ratkowsky. In 2009 she completed her PhD on "Coarse woody debris, macrofungal assemblages and sustainable forest management in a Eucalyptus obliqua forest of Southern Tasmania.".

She was on the organizing committee for the Australian Naturalist Network conference held in Hobart in 2014 and in 2014 launched the 1st edition of the Field Guide to Tasmanian Fungi with David Ratkowsky, followed in 2015 by the FungiFlip with David Ratkowsky and Rob Wiltshire (UTAS) and a 2nd edition (now on its 2nd reprint) of the Field Guide with David Ratkowsky in 2016.

In 2015 Genevieve started the Facebook pages for Field Naturalists of Tasmania (6000 members) and Fungi of Tasmania.

In addition, Gen has raised 3 boys, worked at Uni as a lab assistant, taught piano, and is rediscovering her love of the flute! She has learnt Spanish, travelled extensively often to give lectures, and taught in local and international fungi workshops and led fungi forays, often in Spanish speaking countries. She also acts as an international editor of mycological journal manuscripts and is an Honorary Professor at a University in Ecuador.

Gen's generosity with her knowledge has led to an increased awareness and interest in fungi and together with David, she has produced important publications the Club has been proud to be associated with. Gen has made a significant contribution to the Tasmanian Field Naturalists Club and the field of Tasmanian and international mycology and we were pleased to be able to make her a Life Member of this Club.

John Reid

A valuable and long term Field Nat.



The 2020 arrival of COVID-19 and the cancellation of our general meeting venue at UTAS (at least for now) has had a number of unexpected and sad consequences and one of them is the retirement of John Reid from the club. John has been a member of TFNC for 26 years. He joined us in 1994 and two years later he was elected the club's treasurer, a role he held for five years until 2000.

John sends his regards to those of you he knows and says 'I have had many very happy times with the Club, but I just do not have the vitality and stamina that I used to have. So, I really feel that now is time to go.'

John has always been an enthusiastic participant in the club's activities. At General Meetings his cheerful face would be found down the front often asking questions; he was a regular user of our library and often joined us afterwards for supper in the tearoom.

John's special interest is birds and on Club Outings he could always be found, binoculars in hand, scanning the trees and compiling the bird lists for some of the excursion Bulletin reports.

Our sincere thanks go to John for all that he has done for the Club over the years. We already miss seeing him at our meetings. The Committee decided to keep him in touch we will continue to send him our Quarterly Bulletin newsletter.

Annabel Carle

Excursion to Inala, Bruny Island

Saturday 13th. March

Thirty Field Nats met at Inala, on Cloudy Bay Road, Bruny Island, at 9.30am. Many had risen early to catch the 7.30am ferry, while others had stayed on Bruny on Friday night to be ready for the excursion.

Inala is a 1500 acre Land for Wildlife property and private Conservation reserve, owned by Dr Tonia Cochran who is also the principal guide. All twelve Tasmanian endemic bird species can be seen there, but as avian fauna is one of the specialties of Inala, the purpose of our visit was to survey other animal species and plants.



The group at the start of the walk through the Jurassic Garden Photograph: Eddie Gall

On our arrival there was time to view the museum, and then we were given a familiarization talk from Dr Catherine Young and Dr. Tonia Cochran, after which we walked through the 5 acre Jurassic Garden. The garden informs and fascinates the visitor with a huge range of thriving plants demonstrating the Gondwanan connections. The photo of the group on the Jurassic path shows the lushness and beauty of the garden, which is fenced to keep out browsers, but was well populated with birds.

Exiting the garden, the group wandered along to the pardalote platform where several of the endangered Forty-spotted Pardalotes could be observed flitting about in the E. viminalis grove. Dr. Andrew Hingston told us all about the lifestyle and habits of this tiny bird, while the photographers desperately tried to fix one in their sights. Andrew explained about the perennial stoush between forty-spots and Striated Pardalotes, competing for nest hollows. At Inala at the moment, the forty-spots are prevailing!



Forty spotted pardalote Photograph: Mick Brown

The group continued in our usual rambling style along the Ben Bullen walk, which crosses some areas of previously cleared land and then ascends through forest. We were accompanied by Tonia who was able to give a detailed history of the area, and meanwhile Field Nats were turning over stones to find invertebrates and recording fungi, bryophytes, lichens and orchids, as well as other vascular plants.

The outstanding invertebrate find was a family of tiny white scorpions under a rock. The walk ended on a plateau at a decommissioned boronia farm. The boronia plants have gone and the gentle slope has now been extensively taken over by coral lichen. A few of the members continued over the brow of the hill to see the view and then we returned to the Inala Centre for lunch in the shelter. By now it was raining lightly.

After lunch one party climbed another hill, and the remainder of us walked to part of the former farmland, now being replanted and rehabilitated. This is the site of the 'crazy grass', the name aptly given to it by the Inala guides. This crazy grass was unknow to many of us, but was eventually keyed out as Tetraria capillaris.





Eriochilus cucullatus and Chiloglottis reflexa Photographs: Deirdre Brown

As the afternoon advanced, it became cold and drizzly, and there were a couple of heavy but shortlived downfalls. We reassembled at the centre and left in time to catch the 5.30 ferry back to mainland Tasmania.

Thank you to Tonia, Catherine, Andrew and the Inala crew for a wonderful day out on Bruny and for the opportunity to explore the property, the Jusassic garden and the museum.

The lists of what we found are published below.

Please note: Inala can only be visited via a tour, or by guests in the on-site accommodation. To find out more visit the website: https://www.inalanaturetours.com.au/



A 'clutch' of baby scorpions found under a rock Photograph: Mick Brown

| Inala Plant List | Glossodia major |
|---|---|
| Mosses | Prasophyllum sp. (in bud) P. concinnum? |
| Dicranoloma sp. D. robustum? (has single sporophytes) | Prasophyllum sp. in bud: poss. P. lindleyanum |
| Hypopterygium didictyon | Pterostylis melagramma Pterostylis nutans |
| Ptychomnion aciculare | Pterostylis nataris Pterostylis parviflora |
| Polytrichum juniperinum. | Pterostylis pedunculata |
| Sphagnum sp. S. cymbifolioides? Foliage pale and fairly lax | Pterostylis tasmanica (Syn. P. plumosa) |
| Thuidium furfurosum | Thelymitra rubra in bud |
| Usnea sp. | Thelymitra sp. |
| Wijkia extenuata | Restionaceae |
| Anna McEldowney | Leptocarpus tenax |
| Ferns and fern allies | Typhaceae |
| Dicksonia antarctica | *Typha latifolia |
| Gleichenia microphylla | Dicotyledons |
| Histiopteris incisa | Asteraceae |
| Lindsaea linearis | Bedfordia salicina |
| Lycopodium deuterodensum | Cassinia aculeata |
| Pteridium esculentum | *Cirsium vulgare |
| Selaginella uliginosa | Olearia stellulata |
| Monocotyledons | Olearia viscosa |
| Asparagaceae | Senecio linearifolius ssp.? |
| Lomandra longifolia | *Senecio minimus |
| Aspholdelaceae | Campanulaceae |
| Bulbine sp. (B. bulbosa?) | Lobelia alata |
| Cyperaceae | Wahlenbergia sp. |
| Carex appressa complex. | Casuarinaceae |
| Gahnia grandis | Allocasuarina monilifera |
| Isolepis cernua | Cunoniaceae |
| Lepidosperma elatius | Bauera rubioides |
| Lepidosperma laterale | Dilleniaceae |
| Schoenus lepidosperma ssp. lepidosperma | Hibbertia procumbens |
| Tetraria capillaris | Droseraceae |
| Hemerocallidaceae | Drosera auriculata |
| Dianella tasmanica | Drosera pygmaea |
| Iridaceae | Euphorbiaceae |
| Patersonia fragilis | Amperea xiphoclada |
| Juncaceae | Beyeria viscosa Ericaceae |
| Juncus pallidus | Epacris impressa |
| Juncus gregiflorus | Epacris lanuginosa |
| Juncus planifolius | Leucopogon collinus |
| Luzuriagaceae | Leucopogon ericoides |
| Drymophila cyanocarpa | Monotoca glauca |
| Orchidaceae | Richea procera (E) |
| Acianthus caudatus | Stenanthera pinifolia (Syn. Astroloma pinifolium) |
| Caladenia carnea | Sprengelia incarnata |
| Caladenia cracens | Escalloniaceae Anopterus glandulosus (E) |
| Caladenia alata | Fabaceae |
| Chiloglottis gunnii | Acacia verticillata ssp. verticillata |
| Chiloglottis reflexa | Acacia melanoxylon |
| Chiloglottis triceratops | Aotus ericoides |
| Cyrtostylis reniformis | Daviesia ulicifolia |
| Eriochilus cucullatus | Gompholobium huegelii |
| | |
| T | 7 |

Pultenaea juniperina Macro Fungi Pultenaea pedunculata Ganoderma australe Oxvlobium ellipticum Perenniporia ochroleuca Gentianaceae Phellinus robustus *Centaurium erythraea Calocera quepinioides Goodeniaceae Bisporella citrina Goodenia ovata Hypoxylon placentiforme Lamiaceae Gymnopilus junonius *Mentha pulegium (planted?) Hypomyces chrysospermus (parasitisina Phylloporus sp.) Lauraceae Russula sp. Purple cap Cassytha pubescens Trametes versicolor (old) Myrtaceae Scleroderma cepa Eucalyptus alobulus Boletellus emodensis group Eucalyptus obliqua

Eucalyptus viminalis Leptospermum glaucescens

Leptospermum scoparium Melaleuca squarrosa Oxalidaceae

Oxalis corniculatus **Phyrmaceae**

Mazus pumilio Pittosporaceae

Billardiera longifolia Pittosporum bicolor Polygalaceae

Comesperma volubile Proteaceae Banksia marginata Lomatia tinctoria (E)

Persoonia iuniperina Ranunculaceae

Clematis aristata Rhamnaceae Pomaderris apetala

Rubiaceae

Coprosma quadrifida Galium australe Rutaceae Zieria arborescens

Rosaceae Acaena novae-zelandiae *Rubus fructicosus aggregate

Santalaceae Exocarpos cupressiformis

Leptomeria drupacea Thymelaeaceae

Pimelea humilis Pimelea linifolia Stylidiaceae

Stylidium graminifolium Violaceae Viola hederacea

* introduced

Annabel Carle and Mick Brown

Discinella terrestris (=Phaeohelotium bailevanum) Cantharellus concinnus

Cortinarius sp. Large brown (old) Russula sp.

Fistulina spiculifera Cortinarius sp. Creamy yellow-brown, dry cap Laetiporus portentosus Psathyrella sp.

Gloeoporus taxicola Coprinellus sp. Rickenella fibulosa Stropharia semiglobata

Phylloporus rhodoxanthus Entoloma sp. Black Cap, black stem Fistulinella mollis Austropaxillus muelleri Laccaria sp.

Bovista sp.

Amanita unbrinella Amanita arossa Amanita sp. Large spikey cap (Possibly A. cf. effusa)

Amanita bruneibulbosa Cortinarius sp. Creamy yellow-brown, dry cap

Ramaria sp. (possibly R. ochraceasalmonicolor) Amanita sp. Grey-brown cap (button) Boletus sp. Light brown cap, bright yellow pores Myocacia subceracea (Syn. Phlebia subceracea)

Amanita sp. Grey scaly cap Aphelaria sp. Boletellus aff. ananiceps group Phylloporus rhodoxanthus

Austroboletus niveus Lactarius clarkeae

Richard Robinson

Invertebrates

Araneae

Wolf spider Family Lycosidae

Hymenoptera

Inchman Ant Myrmecia forficata

Lepidoptera

Emerald Moths Mixochroa aratiosata

Glyphipterix sp.

Fruitworm moths Carposina sp.

Coleoptera

Whirlygig Macrogyrus sp.

Eucalyptus Variegated Beetle *Paropsisterna cloelia Ecnolagria rufescens*

Diptera

Diplogeomyza sp.

Tapeigaster brunneifrons

Snails

Native snails occurred fairly sparsely at Inala; the following were the combined finds of Kevin Bonham, Abbey Throssell, Bruno Bell and others:

Tasmaphena sinclairi

Caryodes dufresnii

Punctidae sp. "Micro Cripps"

Gratilaoma halli

Bonhamaropa sp. (undescribed and not allocated to a known undescribed species yet, but similar to other

unallocated specimens from nearby)

Gadoropa sp. "Snug" (second Bruny Island record)

Cystopelta bicolor (third Bruny Island record)

Stenacapha hamiltoni

The introduced slug *Arion intermedius* was also seen. One native species, *Prolesophanta* sp. "Francistown", and one introduced species (*Vitrea crystallina*) recorded by Otto and Bruno Bell at Inala on a previous trip, were not recorded on this trip.

Some photos from Inala



Tapeigaster brunneifrons Photograph: Peter Croft



Mixochroa gratiosata Photograph: Peter Croft



Austroboletus niveus Photograph: Richard Robinson



'Crazy grass', Tetraria capillaris



Blank Page Digitally Inserted